State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: WILLIAM KENNETH TAYLOR

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING

S003234

2004, 2005, 2006

STATEMENT NO.:

			M KENN		YLOR				C	ONTACT PI	HONE NO.:	} (92	5) 513 -	8841
			JRGHLE									\$E	CO	言語
		BRENT	WOOD,	CA 9451	13							N N N	7	9 <u>7</u>
Source N	ame:	I. T. MO	ONEY S	PRING								WENTO TIS	15	
Tributary	To:	NORTH	YUBA F	RIVER								0)	59	ROES
County:		Sierra					· · ·		y Y	ear of First	Use:	189		and the same of the same
Diversion	Within:	SW1/4 of	SE¼ Se	ection 28	3 T20N,	R12E, M	1B&M		P	arcel Numb	ег:	009	-112-01	15-0
A.	Water is	Used Und	er: Ripari	an claim	/	Pre-1914	right	c	ther (explain	n):				·
В.	Year of	First Use: ((Please pro	ovide if mis	ssing abov	re)							4	,
C.	Amount	of Use: E	nter the an	nount (or t	he approxi	mate amo	unt) of wat	er used ead	ch month, us	ing the tat	ole below.	מנם מי	Bles.	yeart
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	r	1	1	т <u> </u>						· · · · · · · · · · · · · · · · · · ·	T		Γ	Total
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
	2004		V	V	V		V	V	V	1	ν	V	2	UNKNOW
	2005	ν	V			V	•		V	V	-	V	V.	<u> </u>
	2006	レ	V	$ \nu $	V	V	ا بر ا	ν	V	V	1/	V	1	<u> </u>
E.	Other (s	pecify)		y	ard	MA			; E					· · · · · · · · · · · · · · · · · · ·
	(New pu	mp, enlarge	ed diversion	n dam, loc	ation of di	version, et	tc.)							
F.	Please a	answer only	those que	stions bek	ow which a	are applica	ible to your	project.			special production			
		nservation o												
	a.						? YES initiated:		10					
		. ———												·
	b.		claiming camount of			ervation ur	nder section	1011 of th	e Water Cod	de for your	claimed p	re-1914 a	opropriati	ve right, please
		Reduction	n in Diversi	ions:										
		Year			_(AF/MG)	Year		<u> </u>	(AF/MG) Y	ear		(/	NF/MG)	
		Reduction	n in consur	nptive use	:									ŧ
		Year			_ (AF/MG)	Year			(AF/MG) Y	ear		(/	NF/MG)	
		I have da	ta to suppo	ort the abo	ve surface	water use	e reduction	s due to co	nservation e	fforts. YE	s N	10		

	_	Are you n	ow or hav	ve you bee	en using rec	laimed v	water from a	wastewate neficial us	er treatment fa	acility, desa	alination fac	cility or water	polluted b	y w
	a.	a degree,			,									
	b.	If you are appropria supply us	live right	credit due under sec	to the subs ion 1010 of	titution (of reclaimed iter Code, ple	water, des ase show	alinated wate amounts of re	r or pollute educed div	d water in i ersions and	lieu of a clair d amounts of	ned pre-19 substitute	14 wa
		Year			(AF/MG)		·					(AF/I	MG)	
		State the	type of su	ıbstitute w	ater supply:						<u> </u>		·	٠
		Amount o	substitu	t e water si	ipply used: (AF/MG)	Year _	· · · · · · · · · · · · · · · · · · ·		(AF/MG) Ye	ear		(AF/N	MG)	
		I have dat	a to supp	ort the ab	ove surface	water u	se reductions	s due to th	e use of a su	bstitute wa	ter supply.	YES	NO	
3.	Con	junctive us	e of surfa	ice water a	ınd groundy	vater								
	a.	Are you n	ow using	groundwa	ter in lieu ol	surface	e water? YES	1 6	ю					
	b.	If you are Code, ple	claiming ase show	credit due the amou	to the subs	titution o	of groundwate	er for a cla	imed pre-191	4 appropri	ative right (under section	n 1011.5 of	the
											14.			
		Year			(AF/MG)	Year _			(AF/MG) Ye	ear		(AF/N	/IG)	
und	dersta	i have dat	a to supp	ort the abo	ove surface	water u	se reductions ter savings cl	s due to th	e use of grou	ndwater. `	/ES	NO		11
oug dec	tht in	I have dat and that it r the future.	a to supp nay be no ormation	ecessary to	ove surface o document ort is true to	the wat	ter savings cl	s due to th aimed in "l	e use of grou " above if cro belief.	ndwater. `	/ES	NO)10 and 10	11
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A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX; (916) 341-5400, Web: http://www.waterrights.ca.gov

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Please Complete and Return This Form by August 1, 2004. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: WILLIAM KENNETH TAYLOR; EUGENE TAYLOR;



2004 MAY 26 Ali 9: 57

SACRAL ENTU

925-513 8841

STATEMENT NO.: \$003234 CONTACT PHONE NO.: (925)672-4604 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

WILLIAM KENNETH TAYLOR

5604 SHASTA CT 135 BURGHLEX LANE

CLAYTON, GA 94517-2179 BRENTWOOD CA 94513

Source Name:

I. T. MOONEY SPRING

Tributary To:

, NORTH YUBA RIVER

Year of First Use: 1899

ount	y:	Sierra							,	ear of Fir	st Use:	1899	٠		
ivers	ion Within	: SW1/4	of SE1/4 S	ection 28,	T20N, R12	E, MB&M			ı	Parcel Nur	nber:	009-112-0	15-0		
Α.	Water is u	used under:	Riparian o	claim	<u>v</u>	Pre	1914 right	t		Other (e	xplain);				
В.	Year of fir	st use (Ple	ase provid	e if mį̇įssin	g above) _						11		1	1 . 1.	
C.	Amount o	<u>f Use</u> – Ente	er the amo	unt (or the	approxima	ate amour	nt) of water	used eac	h month.	mun	thly	+yearl	y.an	f unkou	OSO
			Amounts	below are	e: Ga	llons	T '	Acre-feet _		Other_	Т	1	Τ	Total	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual	
	2001	1	J		/	V	/	5		/	1	V	~		
	2002	V	~	1	1	~	~	V	/	1	V	V	V		
	2003	<u>ر</u>	1	1/		V	V	V		V	1	· v.	V		
E.	Other (sp Changes dam, loca Please ar	nswer only the servation of Are you no Describe a	of Diversion rision, etc.) hose quest water w employing	and - Described to the control of t	be any cha	nges in your applicable applicable on efforts?	our project	since your	rprevious	statement	was filed.	(New pun		ed diversion	
	b.	If credit tov claimed un Reductions	der section	n 1011 of 1	f water und the Water (ler claime Code, plea	d pre 1914 ase show t	l appropria he amount	itive water s of water	right for w conserved	rater not u d:	sed due to	a conser	vation effort i	
		yr			(af/mg)	yr			(af/mo	g) yr'			(af/r	mg)	
		Reductions yr		1	i: (af/mg)	yr			(af/mo	g) yr			(af/i	mg)	200
ST-S	SUPPL (6-4		a to suppor	t the abov	e surface v	vater use	reductions	due to co	nservation	efforts. Y	ES N	10		JUN 2	

<u>)</u> .	Wate	er quality and wastewater reclamation	• The resulted by waste to
			aimed water from a wastewater treatment facility, desalination facility or water polluted by waste to water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre- polluted water in lieu of appropriated water used:	1914 appropriative water right through substitution of reclaimed water, desailnated water of 1914 appropriative water right through substitution of reclaimed under section 1010 of the Water Code, please show amounts of reduced diversions
		vr (af/mg) yr (af/mg) yr (all/lig)
		I have data to support the above surface) yr (af/mg) yr (af/mg) water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and ground	water
	a.	Are you now using groundwater in lieu o	fisurface water? YES NO
	a. b.		1914 appropriative right through substitution of groundwater in lieu of appropriated water is the Code, please show the amounts of groundwater used:
		-Inimand under cection TUTE 13 Utility VV	(C) Obdaj pieses
		vr (af/mg	g) yr (af/mg) yr (af/mg) e water use reductions due to conjunctive use efforts. YES NO
		I have data to support the above surface	e water use reductions due to conjunctive des surveys
			nent the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
	l unde	erstand that it may be necessary to docum	nent the water savings claimed in F. above it credit drieds to be a savings claimed in F.
	sough	nt in the future.	
	Ldecl	are that the information in this report is tru	be to the best of my knowledge and belief. California
	1 000	- 15-AH 2004	at Brentwood (1135 BURGHLEY LAND) 94513 K. Janka
	DATE	3-20-07	21.1.
	SIGN	ATURE: William ?	R. Ady &
		ITED NAME: WILLIAM	(middle init.) (last name)
	PRIN	(first name)	(middle init.)
		, • • · ·	
	COM	IPANY NAME:	The space provided below.
		If there is insu	fficient space for your answers, please use the space provided below.
		- CANTINULATION	
	ITEN		British Committee Committe
		Harris (1975)	
		ा सम्बद्धाः स्वयुक्ताः स्वयुक्ताः स्वयुक्ताः स्वयुक्ताः स्वयुक्ताः स्वयुक्ताः स्वयुक्ताः स्वयुक्ताः स्वयुक्ताः स्वयुक्ताः	And the second s
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		GENERAL	INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
			They are ringrian and appropriative rights.
	A <u>r</u> the res Rip a c	iparian right enables an owner of land bor same watershed as the water source and ervation of the riparian right to the severe parian rights may be used to divert the nat lifferent watershed, water previously store	rights in California. They are riparian and appropriative rights. dering a natural lake or stream to take and use water on his riparian land. Riparian land must be in dering a natural lake or stream to take and use water on his riparian land. Riparian land must be in dering a natural lake or stream to take and use water of supply by an intervening parcel without dimust never have been severed from the sources of supply by an intervening parcel without dimust never have been severed from the sources of supply by an intervening parcel without dimust never have been severed from the sources of supply by an intervening parcel without dimust never have been severed from the sources of supply by an intervening parcel without dimust be in derivative from the sources of supply by an intervening parcel without dimust be in derivative from the sources of supply by an intervening parcel without dimust be in derivative from the sources of supply by an intervening parcel without dimust be in derivative from the sources of supply by an intervening parcel without dimust be in derivative from the sources of supply by an intervening parcel without dimust be in derivative from the sources of supply by an intervening parcel without dimust be in derivative from the sources of supply by an intervening parcel without dimust be in derivative from the sources of supply by an intervening parcel without dimust be in derivative from the supply su
	Δn	appropriative right is required for use of vily when there is a surplus not needed by	water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised riparian water users. Since 1914, new appropriators have been required to obtain a permit and license riparian water users. For exercise to the interest of the property of the prop
	tro	III the State. Appropriate 19.10 13.1013	The filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

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State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: WILLIAM KENNETH TAYLOR; EUGENE TAYLOR;

WILLIAM KENNETH TÄYLOR 5604 SHASTA CT CLAYTON, CA 94517 2119



Statement No: S003234

Password: 04190110014855 Phone Number: (415)672-4604

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Source Name: I. T. MOONEY SPRING Tributary To: NORTH YURA RIVER

Year of First Use: 1899

County:

Parcel Number:

Sierra

009-112-015-0 009122 0030 0 MAIN ST. SIERRA CITY

	Diversion Within: SW1/	of SE1/	4 Section 2	8, T20N	R12E,	MB&M	HIO MAIN ST.
A.	Water is used under: Riparian claim		Pre 191	4 right		Other (explain);
B.	Year of first use (Please provide if n	issing above)	,			
C.	Amount of Use – Enter the amount of which water was used.	f water used	each month. If n	onthly and a	innual use	are not knov	n, check the months in
	A		O allama	A ara fa	~ •	Other	

Year	Jan	Feb_	Mar Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1998	V	V	2	V	V	V	V	V	V	V	V	V	
1999	. v	V	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	V	1	V	V	V	V	V	V	V	
2000	· V	V		v	V	V	V	b 1/	V	V	l v	LV_	<u> </u>

	2000	I V		<u> </u>	V	<u> </u>		V			ν	1_ <i>V</i>			
D.	Purpose	of Use - Spec	cify number	r of acres irri	gated, sto	ck wate	red, persoi	ns served,	etc.						
	Irrigation		·	acres; Stoc	kwatering	!		; Do	mestic	_/_		_;			
	Other (sp	pecify)	Hou	selv	fd_	an	day	ass	211	s.		· · · · · · · · · · · · · · · · · · ·			-
E.	Changes enlarged	in Method of diversion da	f Diversion m, location	 Describe a of diversion, 	etc.)	es in yo		since your	previous st	atement v	was filed.	(New pump	ò, 		
F.	Please a	nswer only th	ose questi	ons below wi	nich are a	pplicabl	e to your p	roject.							
		Are you nov Describe an	v emplovin	g water cons	ervation e	efforts? have ini	YES tiated:	NO							•
	b.	If credit tow	ard benefic	cial use of wa	ter under Nater Co	claimed de, plea	pre 1914 se show th	appropria e amounts	tive water r	ight for wa	ater not u	sed due to a	conservation ef	fort is	
		Reductions	in Diversio	ns:					. •	ish."					
		yr	· -	(af/mg) yr			· · ·	(af/mg)	yr			(af/mg)		
		Reductions	in consum	ptive use:										//	
		yr		(af/mg) yr				(af/mg)	yr	·		(af/mg)	ļ.	
		I have data	to support	the above s	ırface wa	ter use r	eductions	due to cor	servation e	efforts. Y	ES N	10	SEP	2 0	1
ST-S	SUPPL (2-	-01)		ı											

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V	<i>N</i> ate	r quality and wastewater reclamation
	a. <i>i</i>	Are you now or have you been using reclaimed water from a wastewater treatment facility, desailnation racinty of water politically states and the political states are politically states are politically states and the political states are politically states are politically states are politically states are politically states and the political states are politically states and the political states are politically states a
ı	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desainfated water of the following the control of the Water Code, please show amounts of reduced diversions appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions
		and amounts of reclaimed water used: (af/mg) yr (af/mg)
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
	Conj	unctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	Are you now using groundwater in lieu of appropriated water is If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		(af/mg) yr (af/mg) yr (af/mg)
		claimed under section 1011.5 of the Watch Good page (af/mg) yr
		rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
C	DATE	are that the information in this report is true to the best of my knowledge and belief. E: 6-25 , 2001 at Clariflem , California ATURE: TAYLOR TAYLOR TED NAME: WILLIAM (middle init.) (last name)
		K. (lost name)
F	PRIN	(first name)
(COM	PANY NAME:If there is insufficient space for your answers, please use the space provided below.
		If there is insufficient space for your answers, please use the open with the space of the open with th
	ITEN	CONTINUATION
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
	The	

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ST-SUPPL (2-01)

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: WILLIAM KENNETH TAYLOR, EUGENE TAYLOR

WILLIAM KENNETH TAYLOR 5604 SHASTA CT CLAYTON, CA 94517-2119

SOURCE: I. T. MOONEY SPRING TRIBUTARY TO: NORTH YUBA RIVER

COUNTY: SPERRA

DIVERSION

WITHIN: SW% OF SE% SECTION 28, T20N, R12E, MB&M.

STATEMENT NO: 60032

26

TELEPHONE NUMBER: (415) 672-4604 YEAR OF FIRST USE: 1899 PARCEL NO:

	•	
А.	A. Water is used under: Riparian claim; Pre 1914 right	; Other (explain):
В.	B. Year of first use (Please provide if missing above)	<u></u>
C.	C. Amount of Use - Enter the amount of water used each month. If which water was used.	monthly and annual use are not known, check the months in
	Amounts below are: 🗆 Gallons 🕒 Acre-feet	(other)
	Year Jan. Feb. Mar. Apr. May June Jul	Total y Aug. Sept. Oct. Nov. Dec. Annual
	1996	
D.	D. Purpose of Use - Specify number of acres irrigated, stock watere Irrigation acres; Stockwatering	; Domestic V CORRESONS
_	Other (specify)	
Ł.	E. <u>Changes in Method of Diversion</u> - Describe any changes in your penlarged diversion dam, location of diversion, etc.)	· -
F.	F. If part of the water listed in Part C consists of reclaimed or pollute polluted water in the space below.	ed water, please indicate the annual amounts of reclaimed or
	I declare under penalty of perjury that the information in this repo	ort is true to the best of my knowledge and belief.
	DATED: June 23 , 19 98 at	(Causian), California
	SIGNATURE: The Many of Many of	P
	PRINTED NAME: -WILLIAM	K. TAYLOR
	COMPANY NAME:	(MIDDLE INIT.) (LAST NAME)
	See back of page for General Information. If the	here is insufficient space for your answers

please number them in the space provided on the back of this form.

WR 40-1

CONTINUATION	
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GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

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S-3234

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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WR40-1 (1/95)

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If par	t of the water listed in	Part C consist	s of reclaimed o	or polluted wa	iter, please i	ndicate the annual
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STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

INFORMATION SHEET

STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO					
DIVERSION SITE:	ME		···		<u></u>
PARCEL NO.	(FIRST)	(MIDDL	B)	(LAST)	
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INFORMATION BOX.					•

(1/95)

ADDRESS CHANGE OR NAME CHANGE STATEMENT

S_3234

New Name or Address Change:

William K. Taylor 5604 Shasta Court Clayton, CA 94517

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 F. WATER RESOURCES (916) 324-5676 CONTPOL COARD

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

DIV. OF WATER RESTATEMENT NO: 003234 SACRAMENTO

WILLIAM & EUGENE TAYLOR 5604 SHASTA COURT CONCORD, CA 94521

> TELEPHONE NUMBER: (415): 672-4604

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: I. T. MOONEY SPRING

TRIBUTARY TO: NORTH YUBA RIVER

COUNTY: SIERRA

DIVERSION

WR 40-I (2/90)

1646

WITHIN: SW1/4 OF SE1/4 SECTION 28, T20N, R12E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1991. Amount of Use - Fill in the amount of water used ☐ Gallons **Amounts**

nowi					and annual use are not in which water was used.					low are	::	Acre-feet	(ot	
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0	·V	V	i.	V	2	v	V	ν	2	v	ν	v		

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _ Stockwatering Other (specify) C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) mene If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. 21212 I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , 19*9/__*, at DATED:

Signature:

1990

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attn: Mr. Miller

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

S3234

This statement should be typewritten or highly waltern to tal.

Address 5486 Haussner Drive, Congord, Californie 94821 B. Name of body of water at point of diversion I. T. Monney Spring Tributary to North Fuba River (note normally dry pelow spring except whe 50° North of tank overflows) C. Place of diversion Sali 1/2 B 1/2 Section 28 Township 20 R Range 12 R N B Bett, Sierra County, or locate it on detch of section grid on r we side with regard to section lines or prominent local landmarks. D. Name of works I.P. Monney Spring E. Capacity of diversion works approximately 2300 gal. per day (24 Hrs.) color for pur meand pulsar per minute Capacit; of storage reservoir Size 8° 7" dia x 5° on deep about 2250 gallow per minute State quantity of water used each month in gallons or scre-fort approximate average Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Assumi 1900153001530015342 2/302 2/302 2/302 2/302 1/30	tion.
Tributary to North Suba River (note normally dry below spring except whe 50 'North of tank overflows) C. Place of diversion. Sali 4 S. R. 4 Section 28. Township 2018. Range 12R. M. D. Bett, Slerra. County, or locate it on sketch of section grid on r. ve side with regard to section lines or promisent local landmarks. D. Name of works. I.P. Kooney Spring. E. Capacity of diversion works approximately 2300 gal. per day (24 Hrs.) cube for per mosed galloon per minute. Capacity of storage reservoir Size 8' 7" dia x 5' o" deep about 2250 galloon serv-fore. State quantity of water used each month in galloon or scre-fore approximate average. Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1900 5300 5300 5300 2300 2300 2300 2300 23	tion.
C. Place of eversion Sali 1/2 Section 28 Towards 20N Range 122 N. D. Bard. Sterra County, or locate it on electrh of section grid on r we side with regard to section lines or prominent local landmarks. D. Name of works. I. P. Mooney Spring E. Capacity of diversion works approximately 2300 gal. per day (24 Hrs.) come for per manual gallons per salinus control of storage reservoir Size 8' 7" dia x 5' o' deep agout 2350 gallon per salinus corrector. State quantity of water used each month in gallons or acre-feet approximate average Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Assembl. 1900;5300;5360;5362 2/366 2/	tion.
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Sierra County, or locate it on sketch of section grid on r we side with regard to section lines or promises to local landmarks. D. Name of works I.P. Kooney Spring under good condition of diversion works approximately 2300 gal. per day (24 Hrs.) come for per second conditions of diversion works approximately 2300 gal. per day (24 Hrs.) come for per second conditions of storage reservoir Size 6. 7. dia x 5. o. deep agout 2350 gallons or minutes State quantity of water used each month in gallons or scre-feet approximate average Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Assemble 1900 15300 15300 15300 22300 21300 21300 21300 21300 15300 15300 225600 2	
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Capacit; of storage reservoir S128 8 7 1 dia x 5 1 0 1 deep agout 2350 soloss acre-fest Scate quantity of water used each month in gallons or acre-fest approximate average Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1900 5800 5500 5462 2/362 2/362 2/360 2/36	
Scare quantity of water used each month in gallons or acre-feet approximate average Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Assual 19001530015300/5462/3062/3062/3062/3063/3063/2006/2006/20	
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19001530015300/5462 2/302 2/300 2/300 2/300 2/300 2/300 15300 15300 225600 note: water left running all sinter to keep pipes from freezing. This is life monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. House rented year around to family of 6 - Cabin same lot #23 used by our family 16 1 family used at 1688 once a month in small groups. Wife & I full Summer Maximum annual water use in recent years approximately same as above total solve average Minimum annual water use in recent years approximately same as above total solve for diversion facility: gravity, pump	
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. House rented year around to family of o - Cabin same lot #23 used by our family 16 i family used at 1688 once a month in small groups. Nife & I full Summer Maximum annual water use in recent years approximately same as above total galaxy average Minimum annual water use in recent years. Type of diversion facility: gravity pump.	
acres of each crop irrigated, average number of persons served, number of stock watered, etc. HOUSE rented year around to family of o - Cabin same lot #23 used by our family 16 i family used at least once a month in small groups. Wife & I full Summer Maximum annual water use in recent years approximately same as above total server average Minimum annual water use in recent years. Type of diversion facility: gravity) ->3
year around to family of o - Cabin same lot #23 used by our family 16 i family used at least once a month in small groups. Wife & I full Summer Maximum annual water use in recent years approximately same as above total grant average Minimum annual water use in recent years. Type of diversion facility: gravity	Left
Maximum annual water use in recent years approximately same as above total gallous average Minimum annual water use in recent years approximately same as above total gallous average Minimum annual water use in recent years. Type of diversion facility: gravity	tota
Minimum annual water use in recent years approximately same as above total street average Minimum annual water use in recent years. Type of diversion facility: gravity	Mo.1
Type of diversion facility: gravity	2 p
	() () () () () () () () () ()
Method of measurement: weir, flume, electric power sneter, water sneter, estimate	, ,
F. Purpose of use (what water is being used for) domestie use 2 dwellings & lawns . 1 autom	mtic
washer al. on my lot (tements usually have small garden)	
G. General description or location of place of use (use sketch of section/grid on reverse side if you desire) MOONOY Spr	4
coming under roots of trees into V shaped pocket thence piped to tank	
The second secon	
H. Year of first use as nearly as known before 1900	
I. Name of person filing statement Vinela 7 190112	
Position Owner of lot \$28 Organizations	
Sierro City	1
	md . A
The state of the s	
Date signed Sept. 25, 1967 Signature Vovald 7 130-162	
Sweet 40 (4-44)	
1 certify that the foregoing statements are true and correcting the best of my knowledge and belief.	124.9 124.9